Serial No.: 09/890,127

## IN THE CLAIMS:

1. (Currently Amended) A lamp device comprising:
a discharge lamp comprising an arc tube, the arc tube
enclosing luminescent materials and having disposed therein a
pair of opposing electrodes, and
sealed portions extending from the arc tube;
a reflectorreflects light radiated by the
discharge lamp;
a transparent member covering an open end of the reflector
and accommodating the discharge lamp in a space between the
transparent member and the reflector; and
for preventing — excessive
temperature rise ————————————————————————————————————
wiring members electrically connected to the electrodes

Serial	No.:	09/890,12	27					
			-	• • • •				 
			.•					
	26.	(Ca	nceled)					
	7.	(Current	ly Amended	) A	lamp	device		
	u——————————							 
						·		
						***		 
							w 1200 mm 1 77	 
				1				

Serial No.: 09/890,127 sealed portion on \_\_\_\_ side of the transparent member is integral with the transparent member. (Canceled) 8. (Currently Amended) A lamp device according to claim - , further comprising cooling means for removing conducted heat to \_\_\_\_\_ the lamp device. 10. (Canceled) (New) The lamp device according to claim 7, wherein 11. the high-pressure mercury vapor discharge lamp has an internal pressure of approximately 200 atmospheres.

12. (New) The lamp device according to claim 7, further comprising cooling means for removing heat to a space external to the lamp device.

Serial No.: 09/890,127

13. (New) The lamp device according to claim 11, further comprising cooling means for removing heat to a space external to the lamp device.